

PATIENT INFORMATION  
WALTERMEYER, BRO

REPORT STATUS Final

Nichols Institute, Chantilly

DOB: 06/10/1972 Age: 45Y  
SEX: M

ORDERING PHYSICIAN

DR., P. HARVEY

CLIENT INFORMATION

722  
FCI - OXFORD - OXFCOUNTY ROAD G AND ELK AVENUE  
OXFORD, WI 53952SPECIMEN INFORMATION  
SPECIMEN: CH379464R  
REQUISITION: CH379464R  
LAB REF NO: CH379464R

ID: 18002-047

COLLECTED: 08/01/2017 09:15  
RECEIVED: 08/02/2017 19:50  
REPORTED: 08/04/2017 15:44

207172404

COMMENTS: COPIA# 207172404

Test Name	In Range	Out of Range	Reference Range	Lab
HEPATITIS C, RNA, QUANTITATIVE, PCR				AMD
HEPATITIS C, RNA, QUANTITATIVE, PCR				
HCV RNA, PCR, QN	8503014 H		<15 IU/mL	
HCV RNA, PCR, QN	6.93 H		<1.18 log IU/mL	

## Please note:

Due to character limitations of some clients' LIS systems, viral load values greater than 10 million are reported using scientific exponential notation. For example a result of 10 Million (10,000,000) is reported as 10.0E6 IU/mL or copies/mL. If your LIS will accept the number of characters required for viral loads greater than 10 million, please contact your local service representative to have this reporting convention changed.

This test was performed using the COBAS(R) AmpliPrep/COBAS(R) TaqMan(R) HCV Test, v2.0.

For more information on this test, go to  
<http://education.questdiagnostics.com/faq/FAQ22v1>

The analytical performance characteristics of this assay have been determined by Quest Diagnostics Nichols Institute, Chantilly, VA. The modifications have not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

Hepatitis C Viral RNA, Genotype, LiPA(R)  
 Hepatitis C Viral RNA, Genotype, LiPA(R)

AMD

DATE: 06/25/18 @ 0815	Androscoggin Valley Hospital LAB *LIVE* LAB SPECIMEN INTERNAL INQUIRY			PAGE 1
PATIENT: WALTERMEYER, BROCK REG DR: Diane L Kistler, DO 18002-047		ACCT : V024502494 AGE/SX: 46/M DOB: 06/10/1972 STATUS: REG REF	LOC: LAB-NP ROOM: BED: TLOC:	U : M096858 REG: 06/13/18 DIS:
SPEC : 0613:CG00005R		ORD FOR: 06/13/18-0805 COLL: 06/13/18-0805 RECV: 06/13/18-1133	STATUS: COMP SUBM DR: Diane L Kistler, DO PT AGE AT COLL: 46	REQ : 00480835
PT ID:	ATT DR:	CLIENT PHONE: (603) 342-4292		
REASON FOR VISIT: HEP C				
ORDERED: PT				
Test	Result	Flag	Reference	
PT INR	1.0		0.9-1.2	

FCI Berlin

\*\*\* End of Report \*\*\*

PATIENT INFORMATION  
**WALTERMEYER, BROC**

REPORT STATUS	Final
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Nichols Institute, Chantilly

DOB: 06/10/1972 Age: 46Y  
 SEX: M

ORDERING PHYSICIAN

**DIANE, KISTLER DO**

SPECIMEN INFORMATION

SPECIMEN: CH269924X

ID: CH269924X

CLIENT INFORMATION

REQUISITION: CH269924X

22744

LAB REF NO: CH269924X

FCI - BERLIN - BER

COLLECTED: 06/13/2018 06:45  
 RECEIVED: 06/14/2018 18:52  
 REPORTED: 06/15/2018 17:49

1 SUCCESS LOOP ROAD  
 BERLIN, NH 03570

COMMENTS: #18002-047

Test Name	In Range	Out of Range	Reference Range	Lab
HEPATITIS C, RNA, QUANTITATIVE, PCR HEPATITIS C, RNA, QUANTITATIVE, PCR				AMD
HCV RNA, PCR, QN HCV RNA, PCR, QN	3990000 H	6.60 H	IU/mL log IU/mL	
Reference Range:				
Not Detected      IU/mL				
Not Detected      Log IU/mL				

This test was performed using Real-Time Polymerase Chain Reaction.

Reportable range is 15 IU/mL to 100,000,000 IU/mL  
 (1.18 Log IU/mL to 8.00 Log IU/mL).

For additional information please refer to  
<http://education.questdiagnostics.com/faq/FAQ22v1>

(This link is being provided for informational/  
 educational purposes only.)

The analytical performance characteristics of this assay have been determined by Quest Diagnostics Nichols Institute, Chantilly, VA. The modifications have not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

Performing Laboratory Information:

AMD Quest Diagnostics Nichols Institute 14225 Newbrook Drive Chantilly VA 20151 Laboratory Director: Patrick W Mason, M.D.

PATIENT INFORMATION		REPORT STATUS	Final
WALTERMEYER, BROC			
Nichols Institute, Chantilly		ORDERING PHYSICIAN	
		DIANE, KISTLER DO	
SPECIMEN INFORMATION		CLIENT INFORMATION	
SPECIMEN: CH440090E		22744	
REQUISITION: CH440090E		FCI - BERLIN - BER	
LAB REF NO: CH440090E		1 SUCCESS LOOP, ROAD	
		BERLIN, NH 03570	
COLLECTED:	05/14/2019	06:45	
RECEIVED:	05/15/2019	17:23	
REPORTED:	05/18/2019	19:06	

Test Name	In Range	Out of Range	Reference Range	Lab
HCV RNA Quan Progressive to Genotyping HEPATITIS C, RNA, QUANTITATIVE, PCR				AMD
HCV RNA, PCR, QN	5040000 H		IU/mL	
HCV RNA, PCR, QN	6.70 H		log IU/mL	

## Reference Range:

Not Detected	IU/mL
Not Detected	Log IU/mL

This test was performed using Real-Time Polymerase Chain Reaction.

Reportable range is 15 IU/mL to 100,000,000 IU/mL  
(1.18 Log IU/mL to 8.00 Log IU/mL).

For additional information please refer to  
<http://education.questdiagnostics.com/faq/FAQ22v1>

(This link is being provided for informational/  
educational purposes only.)

The analytical performance characteristics of this assay have been determined by Quest Diagnostics Nichols Institute, Chantilly, VA. The modifications have not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

## HCV Genotyping

Additional testing for Hepatitis C has been added.

Hepatitis C Viral RNA, Genotype, LiPA(R)  
Hepatitis C Viral RNA, Genotype, LiPA(R)

AMD

Nichols Institute, Chantilly

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DR., P. HARVEY

Test Name	In Range	Out of Range	Reference Range	Lab
Hepatitis C Viral RNA, Genotype, LiPA(R) (Continued) HCV Genotype, LiPA	1a			

The method used in this test is RT-PCR and reverse hybridization (Line Probe) of the 5' UTR and core region of the HCV genome.

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute, Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

For more information on this test, go to  
<http://education.questdiagnostics.com/faq/HCVGenotyping>

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**Performing Laboratory Information:**

AMD QUEST DIAGNOSTICS INCORPORATED NICKOLS INSTITUTE 14225 NEWBROOK DR CHANTILLY VA 20151  
 Laboratory Director: Patrick M Mason, M.D., Ph.D.